

ABSTRACT OF THE DISCLOSURE

A one-piece band clamp that simplifies the installation of a wire harness. The band clamp includes a band portion whose separated ends form a space, and a pair of insertion members, each formed at an end of a band portion adjacent to the space. The insertion members include insertion plates, lock fingers which include lip portions extending outward and downward from the upper edge of the insertion plates, a lock claw formed on at least one insertion plate, and at least one lock notch formed on the facing insertion plate. The wire harness is inserted into a band portion through the space, the lock claws are hooked over the lock notches to join insertion members, which are then inserted into an aperture in a vehicle body panel. Lip portions of the lock fingers press against the edges of the aperture to secure the band clamp to the vehicle body panel.